

Electronic Acknowledgement Receipt

EFS ID:	7452790
Application Number:	10581538
International Application Number:	
Confirmation Number:	6190
Title of Invention:	Glycopegylated Follicle Stimulating Hormone
First Named Inventor/Applicant Name:	Shawn DeFrees
Customer Number:	23460
Filer:	John Jr. Kilyk/Judith Goldberg
Filer Authorized By:	John Jr. Kilyk
Attorney Docket Number:	705711
Receipt Date:	20-APR-2010
Filing Date:	12-APR-2007
Time Stamp:	17:43:40
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Hang-JAmChem-2001.pdf	222178 8bd1737a45b20084054afec73751f3f341bcfe05	no	2

Warnings:

Information:

2	NPL Documents	Harris-NatureReviews-2003.pdf	859653	no	9
			8c510c2ddb1212ccf8fbd3d04dc06c660fb9cc8		
Warnings:					
Information:					
3	NPL Documents	Harris-AbstrPapersACS-1991.pdf	53668	no	2
			6302c2dd13f1d52d06af21a294fd0a1ce50968e9		
Warnings:					
Information:					
4	NPL Documents	Harris-JMacromolSci-1985.pdf	1804157	no	50
			b3b47794dd800d8eaf538370ffb15c7ee7f772bc		
Warnings:					
Information:					
5	NPL Documents	Harris_PolyEthyleneGlycol_1992.pdf	102636	no	2
			561b012ddc3cc0d0c91073ed1c196df750b5eac3		
Warnings:					
Information:					
6	NPL Documents	Harris_et_al_ACS-Symposium_1997.pdf	68524	no	2
			895471e47daf48db45fd48ebf825b1bdd6307c42		
Warnings:					
Information:					
7	NPL Documents	Hassan-JBiolChem-2000.pdf	2108654	no	11
			7017fc9a1f1099528d27a2aa994298559e86ae8d		
Warnings:					
Information:					
8	NPL Documents	Hassan_et_al_CarbsInChemBio_2000.pdf	1430772	no	22
			335d822d01a297038b4e5b63a7990af7621ab032		
Warnings:					
Information:					
9	NPL Documents	Hayes-JBiolChem-1993.pdf	1266205	no	11
			bac245193ea6d8cc92b3350deef7196f6ae8dd45		
Warnings:					
Information:					
10	NPL Documents	Hellstrom-MethodsinMolecularBiology-2001.pdf	1228748	no	14
			323be559269f9e31dfd5e4dda1792a2f4e7f49		
Warnings:					
Information:					

11	NPL Documents	Hermanson- ImmobAffinityLigandTech-1992.pdf	299694	no	11
			3232f2bc7c3abe62230f2a54a01c143661abf75		
Warnings:					
Information:					
12	NPL Documents	Hermanson- BioconjugateTechniques-1996.pdf	453076	no	14
			433f328f11121b56bb5dd5ad5b09714e61ff76a		
Warnings:					
Information:					
13	NPL Documents	Hermentin-Glycobiology-1996.pdf	1177624	no	14
			85d38d6e1644f4c7ee7c4e91161354b7bf65431e		
Warnings:					
Information:					
14	NPL Documents	Herscovics_et_al_FASEB-J_1993.pdf	1035843	no	11
			218d38c81a5d1838b048e89b99552abb0203620b		
Warnings:					
Information:					
15	NPL Documents	Hills- AmericanBiotechnologyLaboratory-2002.pdf	142894	no	1
			8c0cd01ea11bc3dd6ff822e809990e8650f8e801		
Warnings:					
Information:					
16	NPL Documents	Hink-BiotechnolProg-1991.pdf	880556	no	8
			94e83b53f3cd3d9105fd2739b0d79d040c234e7c		
Warnings:					
Information:					
17	NPL Documents	Hollister-Glycobiology-2001.pdf	852344	no	11
			e14e1e33026ff04ea594b7aa467bc1eaba8a33d2		
Warnings:					
Information:					
18	NPL Documents	Hounsell- GlycoconjugateJournal-1996.pdf	547316	no	8
			8d52f23a8d1f0bc95610d80485b7c438fd9eb8b2		
Warnings:					
Information:					
19	NPL Documents	Ichikawa- JournalAmericanChemicalSociety-1992.pdf	1250766	no	15
			f7681f982fd287fc2a4e4f208489a4b4348da2e3		
Warnings:					
Information:					

20	NPL Documents	Ikonomou-InVitroCellDevBiol-2001.pdf	1768021	no	13
			ddb6c7346c523664c6fa2934482ecffd58aa8d4d		
Warnings:					
Information:					
21	NPL Documents	Inlow-JTissueCultMethods-1989.pdf	488725	no	6
			877eaa672bc1e8a979dab0ab2838f3ea87b960b3		
Warnings:					
Information:					
22	NPL Documents	Inoue-BiotechnologyAnnualReview-1995.pdf	1164486	no	17
			1268fc3650055e0f51ecf5c827e334e35266b338		
Warnings:					
Information:					
23	NPL Documents	Ito-PureandApplChem-1993.pdf	657573	no	10
			fcdfe123b8d6cb51b24ccf444a62fad1150fbfe		
Warnings:					
Information:					
24	NPL Documents	Jackson-AnalyticalBiochemistry-1987.pdf	1194066	no	14
			d55eb572168d852b6fc3b8bf2cbd746e3e660d6c		
Warnings:					
Information:					
25	NPL Documents	Jarvis-CurrentOpinioninBiotechnology-1998.pdf	593194	no	6
			fa37400975cd1b50494beaefb0f51d5ecab63efd		
Warnings:					
Information:					
26	NPL Documents	Joppich-MakromolChemistry-1979.pdf	358684	no	4
			b2c4e5470cc13522ac3c1b08a102540fb414b739		
Warnings:					
Information:					
27	NPL Documents	Joshi-JBiolChem-1990.pdf	930834	no	8
			34812caef75ef0659e0fc4a1d25f42f21c768bf4		
Warnings:					
Information:					
28	NPL Documents	Jung-BiochimicaetBiophysicaActa-1983.pdf	923058	no	11
			1fc9646990dd6520521ddf435c9d79b5283ea0aa		
Warnings:					
Information:					

29	NPL Documents	Kajihara-CarbRes-1999.pdf	457194	no	6
			3e967c0b04ea2d08b2232833052ddfd94c1d0686		
Warnings:					
Information:					
30	NPL Documents	Kalsner-GlycoconjugateJournal-1995.pdf	939055	no	11
			8e4d4619c01165b237034eacfe7bc3bdd032f5ce		
Warnings:					
Information:					
31	NPL Documents	Kasina-BioconjugateChemistry-1998.pdf	875669	no	10
			203f154e81545643069020aafa79827a9274b6b9		
Warnings:					
Information:					
32	NPL Documents	Katre-PNAS-1987.pdf	634847	no	7
			083282da6d5b9679ff6f1ec6c6d3b485af25ef32		
Warnings:					
Information:					
33	NPL Documents	Kawasaki-AnalBioChem-2000.pdf	6330	no	2
			535208966a13e918b2639844d0e330171b4b2033		
Warnings:					
Information:					
34	NPL Documents	Keana_et_al_JOrgChem_1990.pdf	864269	no	8
			f12753de7e26eae3b0620579655726556388f84f		
Warnings:					
Information:					
35	NPL Documents	Keppler-Glycobiology-2001.pdf	2945867	no	11
			690a179b1ca120237ed9d9fc69c8babf01c867aa		
Warnings:					
Information:					
36	NPL Documents	Kitamura-BiochemBiophysResComms-1990.pdf	407468	no	8
			5b2c931d81e11df11e105db30042428cdf9d48d1		
Warnings:					
Information:					
37	NPL Documents	Kitamura_CancerResearch-1991.pdf	416325	no	5
			78c3491f115d5e8555fb63069aedf121823f3256		
Warnings:					
Information:					

38	NPL Documents	Kobayashi_EurJNuclMed_2000.pdf	615842	no	6
			411ec095b62e1730d42dd26fc70998c6c8f4265b		
Warnings:					
Information:					
39	NPL Documents	Kodama-TetrahedronLetters-1993.pdf	214563	no	4
			4db6fde278fc918fc2421427f305317732704b2f		
Warnings:					
Information:					
40	NPL Documents	Koeller-NatureBiotechnology-2000.pdf	684752	no	7
			35568f40262c946520ad11bda2b2193b69e443bd		
Warnings:					
Information:					
41	NPL Documents	Koeller-Nature-2001.pdf	1772376	no	9
			88f7041473c810aac5beada9f636db23a9d004bf		
Warnings:					
Information:					
42	NPL Documents	Koide-BiochemBiophysResComms-1983.pdf	422841	no	9
			f5336493f991cedad42bca685de872c5c3c7db4c		
Warnings:					
Information:					
43	NPL Documents	Kornfeld_AnnRevBiochem_1985.pdf	3210697	no	36
			855e58cb96191c483dbbc0ff98f38992a5260c93		
Warnings:					
Information:					
44	NPL Documents	Kreitman-CurPharmBiotech-2001.pdf	1153627	no	13
			50bab3d2bab3eaabe8d52662b25d2e939cf4dd95		
Warnings:					
Information:					
45	NPL Documents	Kuhn-JBiolChem-1995.pdf	740956	no	7
			0bff967127f5edb1fef25cf69b06befa6273d71c		
Warnings:					
Information:					
46	NPL Documents	Kukuruzinska_ProcNatAcadSci_1987.pdf	705283	no	5
			48a022b374b5a7354e2a3341494ec1272a8a486d		
Warnings:					
Information:					

47	NPL Documents	Lai-JBiolChem-1986.pdf	408774	no	6
			63645edbf60137dfc9a35b5951b4d2c866fa757a		
Warnings:					
Information:					
48	NPL Documents	Langer_Science_1990.pdf	806166	no	7
			e2681417f5ee23d54cee50865e1dabf7cb037b8b		
Warnings:					
Information:					
49	NPL Documents	Lau-JBiotechnol-1999.pdf	738121	no	11
			5f2a96022fc529b4104125507522bf4912b00f67		
Warnings:					
Information:					
50	NPL Documents	Lee-Biochemistry-1989.pdf	518695	no	6
			c9e50b50cd07affb536bffe4b1b0b7a6d16b79e		
Warnings:					
Information:					
51	NPL Documents	LeeHuang-PNAS-1984.pdf	533370	no	5
			4cf3cb47e720d2f4a64a7ea0c4a8c9fa91477ca9		
Warnings:					
Information:					
52	NPL Documents	Leung-JournalofImmunology-1995.pdf	841598	no	10
			9fcd595ef8e332520640341896bfca09e6ee7480		
Warnings:					
Information:					
53	NPL Documents	Li-TrendsInPharmacologicalSciences-2002.pdf	371247	no	4
			8b13e33742f0762bf43e4e88a4064d89c30d9c16		
Warnings:					
Information:					
54	NPL Documents	Li-MedResRevs-2002.pdf	1918694	no	26
			af4a000f34472d1480368d88427165caeccdeb9b		
Warnings:					
Information:					
55	NPL Documents	Licari-BiotechnolBioeng-1992-p432.pdf	974127	no	12
			bbfa679417c69425f72817a7fcf15ccf9bb36453		
Warnings:					
Information:					

56	NPL Documents	Licari-BiotechnolBioeng-1992-p932.pdf	1165245	no	15
			69cc58d3b17a569dde247ae2f7d5a23edea90e62		
Warnings:					
Information:					
57	NPL Documents	Lin_ProcNatIAcadSci_1985.pdf	568766	no	5
			cf524d8dfa805cefce0081656d6cff09fb8849d		
Warnings:					
Information:					
58	NPL Documents	Liu-ChemEurJ-1996.pdf	484858	no	4
			fc3508b6866b2d915f524d57f0c2b1289948be14		
Warnings:					
Information:					
59	NPL Documents	Long-ExperimenatalHematology-2006.pdf	1527411	no	8
			ae0b76a26588e803e2a9b5a25b2483b01ebbcd5		
Warnings:					
Information:					
60	NPL Documents	Lord-ClinicalCancerResearch-2001.pdf	415543	no	6
			45979e46db7dfec448e87145fc42b52cba675cdd		
Warnings:					
Information:					
Total Files Size (in bytes):			52204525		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.